

# The Value of MasterPipe 248

## ROBOTIC PIPE CNC CUTTING SYSTEM

Do you struggle with throughput and efficiency within your fabrication operations? Traditional chuck-based pipe cutting systems struggle with slippage, deformation, and slow changeovers. The MasterPipe® 248 system solves these challenges by combining high-precision automation with continuous, feed-through operations—reducing cycle times, helping eliminate manual errors, and enabling manufacturers to scale production efficiently. With intelligent toolpath optimization and real-time monitoring, it empowers teams to produce more parts at higher quality, with fewer resources.



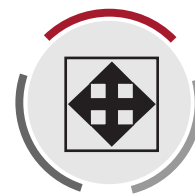
### Cost-Effective

Continuous conveyance systems replace traditional chuck based systems allowing for faster, cost efficient fabrication. Arc-voltage height control removes fragile sensor arms, reducing maintenance and downtime.



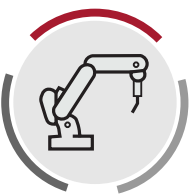
### Modern Data Workflow

VersaFAB + PipeServer integration supports BIM/ERP-driven fabrication from design, import and cut.



### Flexible to Your Shop

Bi-directional material flow, 20' base expandable to 40', and roller-bed changeovers reduce re-rig time across varied diameters.



### Do More Faster

Robotic tool handling and automated diameter verification slash non-cutting time, helping you beat legacy mast machine cycle times. This high throughput system allows for higher tonnage.



### Unmatched Precision

FineLine high-definition plasma (300A), 45° bevels, and Auto-Cal keep quality consistent on complex T-K-Y, saddle cuts, and more.



### Designed With Safety In Mind

The MasterPipe 248 has a remote operator console and light curtain restricted access. Automated diameter verification, arc-voltage height control, and robotic tool handling reduce the need for manual intervention during setup and cutting.

#### CUSTOMER ASSISTANCE POLICY

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, automated welding systems, consumables, cutting equipment and EV charging systems. Our challenge is to meet the needs of our customers, who are experts in their fields, and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or technical information about their use of our products. Our employees respond to inquiries to the best of their ability based on information and specifications provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment, or to provide engineering advice in relation to a specific situation or application. Accordingly, Lincoln Electric does not warrant or guarantee or assume any liability with respect to such information or communications. Moreover, the provision of such information or technical information does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or technical information, including any implied warranty of merchantability or any warranty of fitness for any customers' particular purpose or any other equivalent or similar warranty is specifically disclaimed.

Lincoln Electric is a responsive manufacturer, but the definition of specifications, and the selection and use of specific products sold by Lincoln Electric is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric affect the results obtained in applying these types of fabrication methods and service requirements.